

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

Honolulu-Plague-Prevention Work.

Chief Quarantine Officer Ramus reports:

	Week ended Feb. 3.	Week ended Feb. 9.
Total rats and mongoose taken	502 491	686 445
Rats trapped. Mongoose trapped Rats shot from trees.	11	25 16
Rats examined bacteriologically	450	589
Mus alexandrinus Mus musculus	81 100	54 108
Mus norvegicus. Mus rattus		83 400
Classification of rats shot from trees: Mus alexandrinus		200
Mus rattus		12
Average number of traps set daily	•••••	1,720

Mosquito-eradication Measures at Honolulu.

The following statement of the work of mosquito destruction at Honolulu was received from Passed Asst. Surg. McCoy:

Mosquito-eradication measures conducted at Honolulu from Jan. 22 to 27, 1912, both inclusive.

Inspections of—	Total inspections.	Larvæ found in.	Cleaned.	Oiled.	Drained.	Emptied.	Filled.	Ordered repaired.	Screened.	Stocked with m o s quito fish.
Gutters, house Gutters, street Standing water Cesspools Privy vaults Holes and low places Catch basins Leaky fixtures Plants, etc Swamps Ponds Troughs and tanks. Tubs or other receptacles Tins, cans, bottles. Water barrels	137 343 356 623 319 179 101 487 15 20 154 261	94 8 39 1 23 1 20 3 5 4 1 1 27 14	317 	21 89 63 89 84 16	34	12 9 35	30	61	21	i
Vacant houses		22				·····				

Mosquito-eradication measures conducted at Honolulu from Jan. 29 to Feb. 3, 1912, both inclusive.

Total spectic	Larvæ found in	Cleaned	Oiled.	Emptied	Filled.	Ordere repaired
923 15 238 45 105 13 837 22 6 47 79 60 233	6 12 130 16 17 1 6 4 1 79	88 7	9 169 7 1 7	15	1	99
	923 15 238 45 105 13 837 22 6 47 79 60	923 6 15 12 238 130 45 16 105 837 17 22 6 1 47 6 79 4 60 1 233 79	923 6 88 15 12 238 130 7 45 16 13 837 17 22 6 1 47 6 1 79 4 60 1 233 79	923 6 88 9 238 130 7 169 45 16 7 105	923 6 88 7 169 45 16 7 1 13 837 17 22 22 24 47 6 1 7 15 79 4 1233 79 214 19	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$